AMENDMENTS TO THE CLAIMS:

| 2 | 1. | (original) A tape barrier, display, or warning comprising: |
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| 3 | | a tape of flexible material having two generally parallel edges and |
| 4 | | substantially greater length than width, with cuts made into the tape at |
| 5 | | selected intervals along the tape defining |
| 6 | | a) a plurality of pennants, each pennant comprising at least one |
| 7 | | edge, said pennants alternating with |
| 8 | | b) a plurality of connecting bands, each band comprising two |
| 9 | | ends and two edges, |
| 10 | | wherein each band is connected at one end to one adjacent |
| 11 | | pennant and at the other end to the other adjacent pennant; |
| 12 | | wherein at least a portion of one edge of each band is coincident |
| 13 | | with at least a portion of an edge of an adjacent pennant; and, |
| 14 | | wherein at least a portion of either edge of the same band is |
| 15 | | coincident with at least a portion of an edge of the other adjacent pennant; |
| 16 | | such that longitudinal tension on the tape will cause the edges of |
| 17 | | the bands to separate from the edges of the adjacent pennants, thereby |
| 18 | | substantially increasing the length of the tape, thus forming a series of |
| 19 | | spaced apart pennants connected by bands. |

- 2. **(original)** The tape barrier of claim 1 wherein the pattern of cuts is such that at least a portion of one edge of each band is coincident with at least a portion of an edge of an adjacent pennant and at least a portion of the other edge of that same band is coincident with at least a portion of an edge of the other adjacent pennant.
- 3. **(original)** The tape barrier of claim 1 wherein the pattern of cuts is such that at least a portion of one edge of each band is coincident with at least a portion of an edge of an adjacent pennant and another portion of the same edge of that band is coincident with at least a portion of an edge of the other adjacent pennant.

- 1 4. (original) The tape barrier of claim 1 wherein the pattern of cuts is
- such that one end of each band is nearer to one edge of the tape, and the other
- end of the same band is nearer to the other edge of the tape.
- 4 5. (original) The tape barrier of claim 1 wherein the pattern of cuts is
- 5 such that both ends of each band are nearer to one edge of the tape than to the
- 6 other edge of the tape.
- 7 6, (original) The tape barrier of claim 1 wherein the pattern of cuts is a
- 8 repeated series of Y-shapes, the stem of each successive Y-shape terminating at
- 9 an opposite edge of the tape.
- 7. (original) The tape barrier of claim 1 wherein the pattern of cuts is a
- repeated series of essentially transverse lines, each line extending from an edge
- of the tape substantially toward the other edge of the tape.
- 13 8. (original) The tape barrier of claim 7 wherein the repeated series of
- lines is two from one edge of the tape and two from the other edge of the tape.
- 15 9. (original) The tape barrier of claim 8 wherein the spacing between the
- lines alternates from being relatively wide to relatively narrow.
- 17 10. (original) The tape barrier of claim 7 wherein the repeated series of
- lines is two from one edge of the tape and then one from the other edge of the
- 19 tape.
- 20 11. (original) The tape barrier of claim 10 wherein the spacing between
- said two lines is relatively wide and the spacing between each of said two lines
- 22 and said one line is relatively narrow.
- 12. (original) The tape barrier of claim 1 wherein at least some of the cuts
- terminate with stress relief holes.
- 13. (original) The tape barrier of claim 1 wherein at least some of the cuts
- are incomplete.
- 14. (original) The tape barrier of claim 13 wherein at least some of the
- incomplete cuts do not pass through the tape.
- 29 15. (original) The tape barrier of claim 13 wherein at least some of the
- incomplete cuts are discontinuous.

- 1 16. (new) The tape barrier of claim 8 wherein the intervals between the lines
- 2 repeat in a series, each series first being narrow, then wide, then narrow, and
- 3 then wide.
- 4 17. (new) The tape barrier of claim 10 wherein the intervals between the lines
- 5 repeat in a series, each series first being narrow, then narrow, and then wide.